

NRSW / NAVFACSW



CONSTRUCTION AND DEMOLITION DEBRIS PROGRAM

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Sustainable Solid Waste Program MISSION, VISION, GUIDING PRINCIPALS



 MISSION: Provide policy, guidance, and direction to institutionalize and execute sustainable solid resource and waste management practices throughout NRSW for all activities that generate non-hazardous solid waste

Holistic Approach that Emphasizes Resource / Commodity Management Develop Management Approaches for Different Navy Communities Promote a Culture of Resourcefulness vs. Wastefulness

 VISION: By 2012, NRSW will have a fully institutionalized Sustainable Solid Waste Management Program that is efficiently and effectively executed

Move towards "SSW's 2020 Vision – NOTHING WASTED"

 GUIDING PRINCIPALS: Use RCRA definition of non-hazardous solid waste and DoD's solid waste hierarchy of: Reduce, Reuse, Recycle, Disposal only as a last resort

Leadership has a role to promote a culture of resourcefulness versus wastefulness



SSW PROGRAM MGT

N457 /EV6



- Municipal Solid Waste
 - Recycling
 - Refuse
- Furniture Reuse
- Military Industrial Waste MGT
- Construction and Demolition Debris MGT
 - CNRSW 11350.1B Requires projects to have a SSW Plan
 - Mapping tool currently tracking over 248 projects
- Disaster Debris Planning and MGT
- Other Initiatives
 - Green House Gas Reduction Initiatives
 - Conversion Technology / Waste-as-Fuel Initiatives
 - Food Waste Program MGT



CONSTRUCTION & DEMOLITION DEBRIS MANAGEMENT



- California Assembly Bill 939
- Local landfill scheduled to close in 2019
 - Estimated annual \$8M-\$12M increase in disposal costs
- CNRSWINST 11350.1B
 - Requires a solid waste management plan be submitted during planning phase of projects
 - Requires monthly SW waste report
 - Tonnage recycled and cost
 - Tonnage landfilled and cost
- Metrics for specific reporting requirements



SSW Good News Stories '09-'10



- 80% diversion of C&D
- 7 C&D Projects realizing over 98.25% diversion:
 - Upon completion estimated disposal cost avoidance to be \$4.52M
 - Estimated 651,491 tons diverted
 - 2.6M CY landfill space saved

Awards

- SD City awards SSW as 2010 Recycler of the Year
- American Public Works Assoc awards SSW as Program of the Year
- APWA awards NBC Pier Lima Env Project of the Year

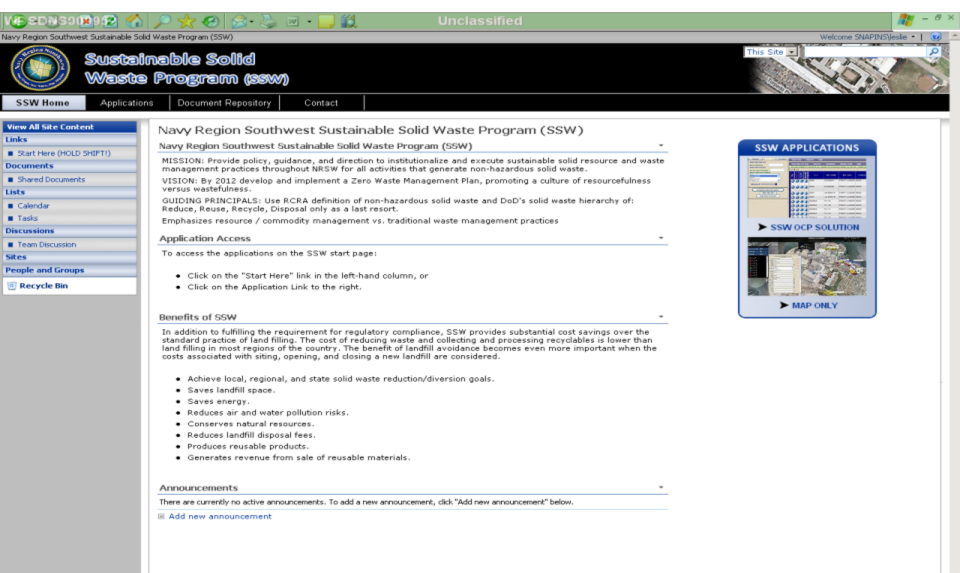


OCP OVERVIEW

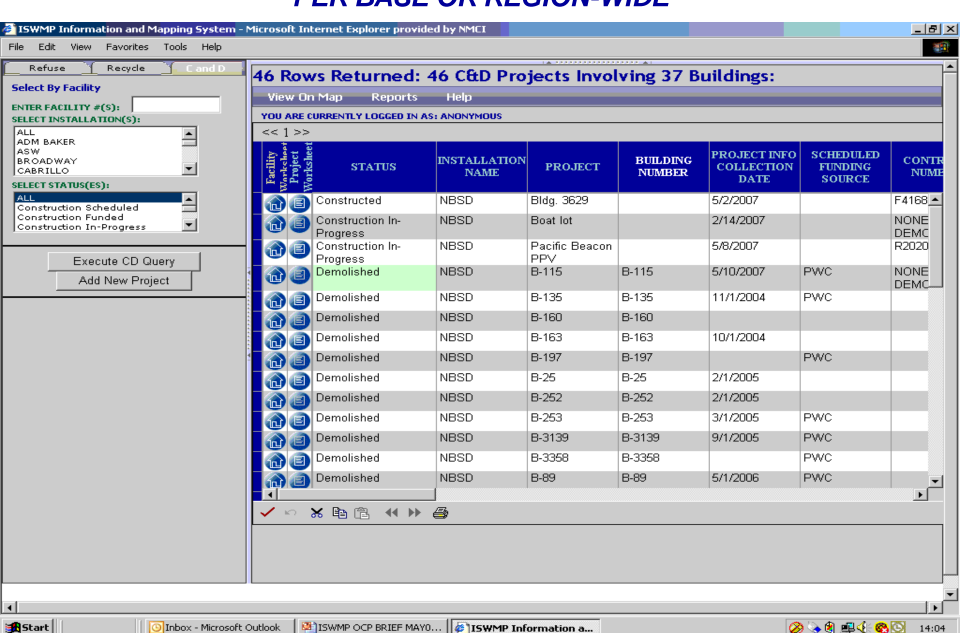


- Technology originally developed for Navy Regional Operation Centers
- Technology to streamline SSW business line management
 - Data-sharing, web-base program management
 - Manages data per construction or demolition project
- Calculates solid waste diversion rates, cost savings, and verifies cost effectiveness of recycling
- Used <u>daily</u> by Management and Field Level ISWMP Personnel
- Available document repository per project or contract
- Real time C&D data provides means for B-map upkeep
- Currently tracking 248 projects region-wide

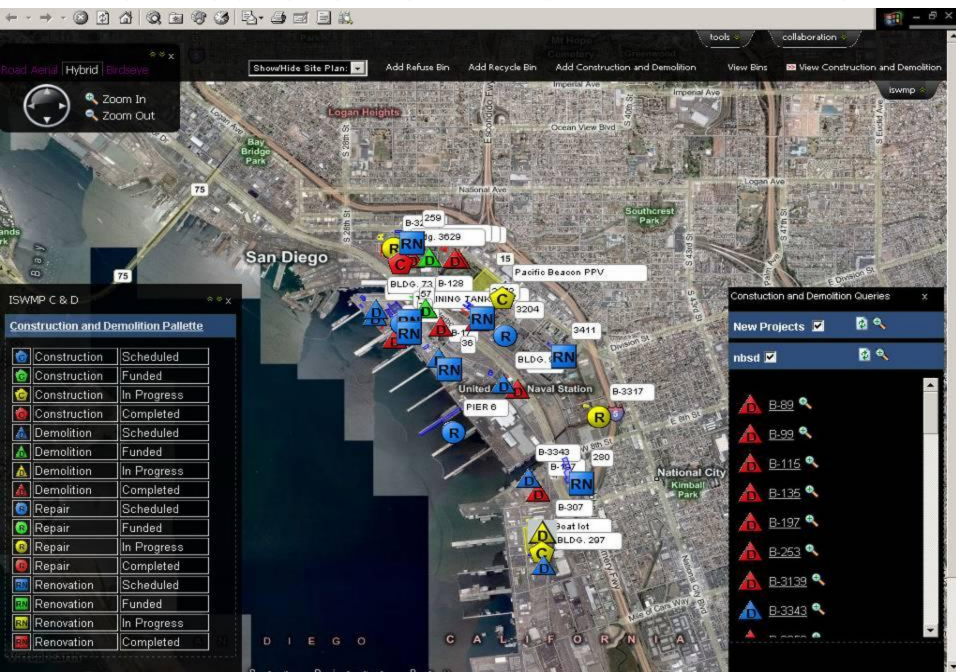
SSW OCP WEBSITE



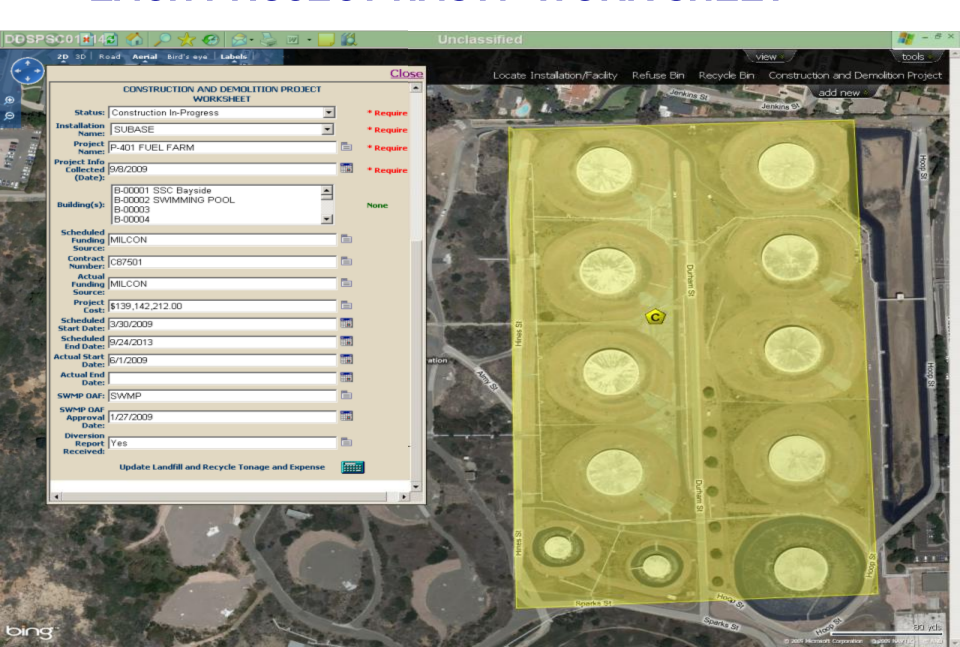
LIST OF C&D PROJECTS IN DATA BASE PER BASE OR REGION-WIDE

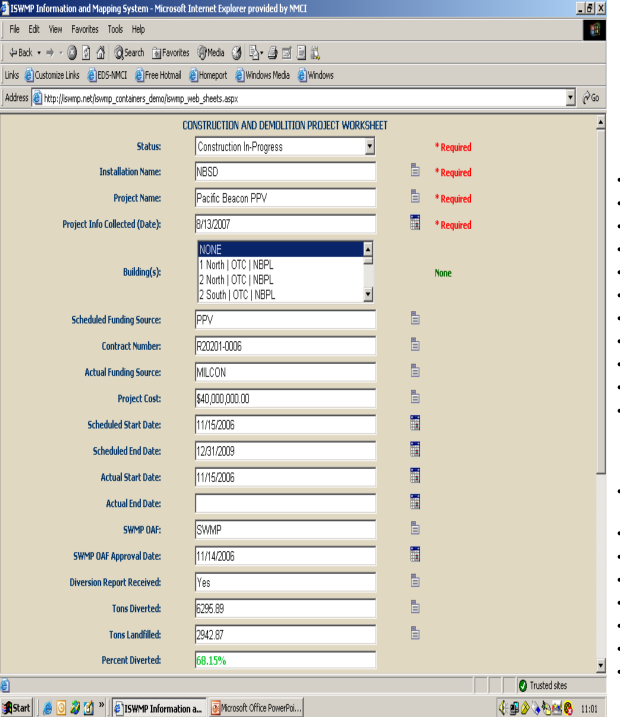


248 PROJECTS DISPLAY ON MAP PER BASE



EACH PROJECT HAS A "WORK SHEET"





PROJECT WORKSHEET

<u>Displays individual project</u> <u>General Info</u>

- Project Status
- Installation
- **Project Name**
- Info Collection Date
- Building #
- Funding Source
- Contract #
- Project Cost
- Scheduled Start and End Dates
- Actual Start and End Dates
- Project Manager Name and Phone #

SSW Info

- SWMP or WAF Submittal and Approved Dates
- Diversion Reports Received
- Tons Diverted
- Tons Landfilled
- Percent Diverted
- Cost to Landfill
- Cost to Recycling/Divert
 - Cost Avoidance



CONCLUSION



- Technology assists in compliance with CNRSWINST 11350.1A Construction and Demolition Debris Program
- Tracks solid waste diversion by project
- Verifies submission of solid waste management plan or opportunity assessment form
- More cost effective to divert than landfill waste
- Verifies economic feasibility goes hand-inhand with environmental sustainability
- Technology available from Space and Naval Warfare Center, Pacific